L Number	Hits	Search Text	DB	Time stamp
2	4407	438/4.ccls. 438/14.ccls. 438/623.ccls. 438/763.ccls.	USPAT;	2004/08/07 15:52
		438/780.ccls. 438/782.ccls. 438/788.ccls.	US-PGPUB	
	17	(438/4.ccls. 438/14.ccls.) and (438/623.ccls. 438/763.ccls.	USPAT;	2004/08/07 16:09
		438/780.ccls. 438/782.ccls. 438/788.ccls.)	US-PGPUB	
3	1	20020081758.pn.	USPAT;	2004/08/07 16:09
	076	(420/4 calc 420/14 calc 420/022 calc 420/702 calc	US-PGPUB	2004/00/07 17:45
4	976	(438/4.ccls. 438/14.ccls. 438/623.ccls. 438/763.ccls.	USPAT;	2004/08/07 17:45
		438/780.ccls. 438/782.ccls. 438/788.ccls.) and (sog hsq	US-PGPUB	
		msq silsesquioxane "spin-on" "spin on" (sp?n\$6 near2 glass))		
5	7	((438/4.ccls. 438/14.ccls. 438/623.ccls. 438/763.ccls.	USPAT;	2004/08/07 17:46
١	,	438/780.ccls. 438/782.ccls. 438/788.ccls.) and (sog hsq	US-PGPUB	200 1/00/07 17.10
		msq silsesquioxane "spin-on" "spin on" (sp?n\$6 near2	0510100	
		glass))) and ((clean\$6 wash\$6 rins\$6) with scrub\$6)		
6	385	((438/4.ccls. 438/14.ccls. 438/623.ccls. 438/763.ccls.	USPAT;	2004/08/07 17:46
	000	438/780.ccls. 438/782.ccls. 438/788.ccls.) and (sog hsq	US-PGPUB	==== ================================
		msq silsesquioxane "spin-on" "spin on" (sp?n\$6 near2		
		glass))) and (clean\$6 wash\$6 rins\$6)		
7	356	(((438/4.ccls. 438/14.ccls. 438/623.ccls. 438/763.ccls.	USPAT;	2004/08/07 16:30
		438/780.ccls. 438/782.ccls. 438/788.ccls.) and (sog hsq	US-PGPUB	
		msq silsesquioxane "spin-on" "spin on" (sp?n\$6 near2		
		glass))) and (clean\$6 wash\$6 rins\$6)) and (wir\$6 trace line		
		interconnect\$6)		
8	338	(((438/4.ccls. 438/14.ccls. 438/623.ccls. 438/763.ccls.	USPAT;	2004/08/07 16:43
		438/780.ccls. 438/782.ccls. 438/788.ccls.) and (sog hsq	US-PGPUB	
		msq silsesquioxane "spin-on" "spin on" (sp?n\$6 near2		
		glass))) and (clean\$6 wash\$6 rins\$6)) and (wir\$6		
		((metal\$10 conduct\$8 copper aluminum al cu) with (trace		
	450	line)) interconnect\$6)	LICDAT	2004/09/07 16:24
9	456	(438/4.ccls. 438/14.ccls. 438/623.ccls. 438/763.ccls.	USPAT; US-PGPUB	2004/08/07 16:34
		438/780.ccls. 438/782.ccls. 438/788.ccls.) and ((sog hsq msq silsesquioxane "spin-on" "spin on" (sp?n\$6 near2	U3-PGPUB	
		glass)) same (wir\$6 ((metal\$10 conduct\$8 copper aluminum		
		al cu) with (trace line)) interconnect\$6))		
11	6870	(sog hsq msq silsesquioxane "spin-on" "spin on" (sp?n\$6	EPO; JPO;	2004/08/07 16:36
		near2 glass))	DERWENT;	
		J	IBM TDB	
13	330	((sog hsq msq silsesquioxane "spin-on" "spin on" (sp?n\$6	EPO; JPO;	2004/08/07 16:37
		near2 glass))) and (clean\$6 wash\$6 rins\$6)	DERWENT;	
			IBM_TDB	
15	18883	(sog hsq msq silsesquioxane "spin-on" "spin on" (sp?n\$6	USPAT;	2004/08/07 16:38
		near2 glass))	US-PGPUB	
16	217	((sog hsq msq silsesquioxane "spin-on" "spin on" (sp?n\$6	USPAT;	2004/08/07 16:39
		near2 glass))) and ((clean\$6 wash\$6 rins\$6) with scrub\$6)	US-PGPUB	2004/00/07 45 44
19	144	((((sog hsq msq silsesquioxane "spin-on" "spin on" (sp?n\$6	USPAT;	2004/08/07 16:41
		near2 glass))) and ((clean\$6 wash\$6 rins\$6) with scrub\$6))	US-PGPUB	
		and (wir\$6 ((metal\$10 conduct\$8 copper aluminum al cu)		
		with (trace line)) interconnect\$6)) and (silicon wafer semiconductor)		
20	3899	((sog hsq msq silsesquioxane "spin-on" "spin on" (sp?n\$6	USPAT;	2004/08/07 16:43
20	3099	near2 glass))) same (wir\$6 ((metal\$10 conduct\$8 copper	US-PGPUB	2004/00/07 10.43
		aluminum al cu) with (trace line)) interconnect\$6)	03-40-00	
22	416	(((sog hsq msq silsesquioxane "spin-on" "spin on" (sp?n\$6	USPAT;	2004/08/07 16:44
	110	near2 glass))) same (wir\$6 ((metal\$10 conduct\$8 copper	US-PGPUB	200 ., 00, 07 20, 11
		aluminum al cu) with (trace line)) interconnect\$6)) and		
		((clean\$6 wash\$6 rins\$6) same dry\$6)		
12	5	((sog hsq msq silsesquioxane "spin-on" "spin on" (sp?n\$6	EPO; JPO;	2004/08/07 16:46
	•	near2 glass))) and ((clean\$6 wash\$6 rins\$6) with scrub\$6)	DERWENT;	
			IBM_TDB	
17	12	((sog hsq msq silsesquioxane "spin-on" "spin on" (sp?n\$6	USPAT;	2004/08/07 16:53
		near2 glass))) same ((clean\$6 wash\$6 rins\$6) with scrub\$6)	US-PGPUB	

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14	49	(((sog hsq msq silsesquioxane "spin-on" "spin on" (sp?n\$6	EPO; JPO;	2004/08/07 17:07
		near2 glass))) and (clean\$6 wash\$6 rins\$6)) and (wir\$6	DERWENT;	
		((metal\$10 conduct\$8 copper aluminum al cu) with (trace	IBM_TDB	
24	F74	line)) interconnect\$6)	LICDAT.	2004/09/07 17:46
24	571	(438/4.ccls. 438/14.ccls.) and (clean\$6 wash\$6 rins\$6)	USPAT; US-PGPUB	2004/08/07 17:46
25	18	(438/4.ccls. 438/14.ccls.) and ((clean\$6 wash\$6 rins\$6)	USPAT;	2004/08/07 17:46
25	10	(436/4.ccis. 436/14.ccis.) and ((cleanso washso misso) with scrub\$6)	US-PGPUB	2004/00/07 17.40
26	12	5131979.URPN.	USPAT	2004/08/07 17:55
20	33	(((sog hsq msq silsesquioxane "spin-on" "spin on" (sp?n\$6	USPAT;	2004/08/07 17:59
21	33	near2 glass))) same (wir\$6 ((metal\$10 conduct\$8 copper	US-PGPUB	2004/00/07 17.55
		aluminum al cu) with (trace line)) interconnect\$6)) same	03 FGFOD	
		(clean\$6 wash\$6 rins\$6) same dry\$6		
23	84	(438/4.ccls. 438/14.ccls.) and (sog hsq msq silsesquioxane	USPAT;	2004/08/07 18:27
23	0.	"spin-on" "spin on" (sp?n\$6 near2 glass))	US-PGPUB	
10	157	((438/4.ccls. 438/14.ccls. 438/623.ccls. 438/763.ccls.	USPAT;	2004/08/07 19:21
10	13,	438/780.ccls. 438/782.ccls. 438/788.ccls.) and ((sog hsq	US-PGPUB	
		msq silsesquioxane "spin-on" "spin on" (sp?n\$6 near2		
		glass)) same (wir\$6 ((metal\$10 conduct\$8 copper aluminum		
		al cu) with (trace line)) interconnect\$6))) and (clean\$6]
		wash\$6 rins\$6)		
27	14795	(resist photoresist) with (etch\$6 strip\$6) with (bhf dry	USPAT;	2004/08/07 19:27
		ash\$6)	US-PGPUB	
28	709	((resist photoresist) with (etch\$6 strip\$6) with (bhf dry	USPAT;	2004/08/07 19:29
		ash\$6)) same spin\$6	US-PGPUB	
29	10	(resist photoresist) with (etch\$6 strip\$6) with bhf with (dry	USPAT;	2004/08/07 19:24
		ash\$6)	US-PGPUB	
30	14711	(resist photoresist) with (etch\$6 strip\$6) with (dry ash\$6)	USPAT;	2004/08/07 19:28
			US-PGPUB	2004/00/07 40 20
31	189	((resist photoresist) with (etch\$6 strip\$6) with (dry ash\$6))	USPAT;	2004/08/07 19:29
		with spin\$6	US-PGPUB	2004/00/07 10:20
32	3507	(resist photoresist) near2 (etch\$6 strip\$6) near2 (dry ash\$6)	USPAT;	2004/08/07 19:29
	404	(/ a list at a tau a list) was a 2 / at a late a thing of Company 2 / day	US-PGPUB USPAT;	2004/08/07 19:29
33	121	((resist photoresist) near2 (etch\$6 strip\$6) near2 (dry	US-PGPUB	2004/00/07 13.23
24	22	ash\$6)) same spin\$6	USPAT;	2004/08/07 19:35
34	22	((resist photoresist) near2 (etch\$6 strip\$6) near2 (dry ash\$6)) with spin\$6	US-PGPUB	2004/00/07 19.55
35	17	((resist photoresist) near2 (etch\$6 strip\$6) near2 (dry	USPAT;	2004/08/07 19:35
) J	1	ash\$6)) same (spin\$6 near2 (resist photoresist))	US-PGPUB	2031,00,07 23.03
18	161	(((sog hsq msq silsesquioxane "spin-on" "spin on" (sp?n\$6	USPAT;	2004/08/07 20:40
10	101	near2 glass))) and ((clean\$6 wash\$6 rins\$6) with scrub\$6))	US-PGPUB	200,,00,0,20,
		and (wir\$6 ((metal\$10 conduct\$8 copper aluminum al cu)	33 . 3. 33	
		with (trace line)) interconnect\$6)		
			·	·